

CID Checker Reply

- Data distribution and CID Sharing issues were mistakenly incurred at the very early stage (2022.07~2022.09) when we were not familiar with the rules of DataCap sealing in Filecoin Plus network. Due to those issues, we've concluded with Filecoin foundation staff to close issue #209 and, based on advice from staff and notaries, we've freshly resubmitted the DataCap application (Issue #1038) approved on 2022.10.11. Since then, no CID Sharing incident has been made and data distribution has become much healthier. Unfortunately, the CID Sharing issue mentioned above has not been cleared on record and on 2022.12.15. and 2023.06.20., CID Checker has revealed issue #209 CID Sharing cases. Please let us know how to clear the CID Sharing cases in the record. Necessary information and communication records are attached.
- After the discussion with Raghav and Frank Ang in Singapore Meetup in 2022, the pre-existing problems of #209 would be handled by closing the issue and opening a new issue which is #1038 now. Raghav shared the idea to the community.



Raghav Rmadya <notifications@github.com>

2022년 9월 26일 (월) 오후 2:51



filecoin-project/filecoin-plus-large-datasets, 나, Mention에게 ▾

언어 감지 ▾ > 한국어 ▾ 메일 번역

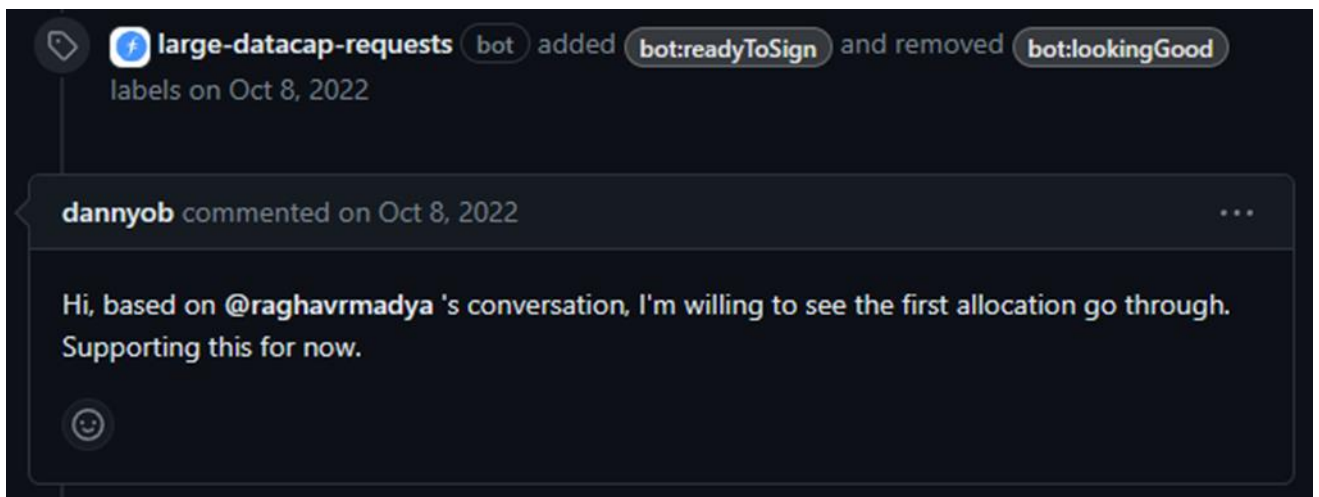
영어 번역 안함 ×

I met the client today at FIL Singapore. They reiterated that they used the initial allocation as a test. Given that this is their first LDN, maybe the notaries could consider giving them a chance with the next allocation. The Trust WG can closely monitor the subsequent allocation to check for distribution.

—
Reply to this email directly, [view it on GitHub](#), or [unsubscribe](#).

You are receiving this because you were mentioned.

<https://github.com/filecoin-project/filecoin-plus-large-datasets/issues/1038#issuecomment-1272174288>



- The First DataCap #209 is Closed and a new DataCap #1038 due to the SP distribution Problems and Other Operation Misleading.

<https://github.com/filecoin-project/filecoin-plus-large-datasets/issues/1038#issuecomment-1274104351>

Signer Address

f1k6wwevxvp466ybil7y2scqIhtnrz5atjkkym4a

You can check the status of the message here:

<https://filfox.info/en/message/bafy2bzacedndj3ds4guygxw7mxysm6z4uuthnmo4kvy5mcs4awua37ydmhga>



large-datacap-requests added **bot:readyToSign** and removed **state:Approved** labels on Oct 8, 2022

tonylee9988 mentioned this issue on Oct 9, 2022

[DataCap Application] KIM JIN HYUK Gongzakso #209

Closed

psh0691 commented on Oct 11, 2022

Request Approved

Your Datacap Allocation Request has been approved by the Notary

Message sent to Filecoin Network

bafy2bzacedswblul6muthea7w7cuhwaubhbqq4hb4rkkksxa6wlrbfmu5ybma

Address

f1lzkyqjpx4nmvznhxkl5fd7rct26tpo56qx2ura

Datacap Allocated

50.00TiB

Signer Address

f1qdko4jg25vo35qmyvcrw4ak4fmuu3f5rif2kc7i

You can check the status of the message here:

<https://filfox.info/en/message/bafy2bzacedswblul6muthea7w7cuhwaubhbqq4hb4rkkksxa6wlrbfmu5ybma>



large-datacap-requests added **state:Approved** and removed **state:Approved** labels on Oct 11, 2022

- CID Checker on Dec. 15, 2022, for the CID Sharing of 126.62TiB

<https://github.com/filecoin-project/filecoin-plus-large-datasets/issues/1038#issuecomment-1352819260>

Deal Data Shared with other Clients

The below table shows how many unique data are shared with other clients. Usually different applications owns different data and should not resolve to the same CID.

⚠️ CID sharing has been observed.

Other Client	Application	Total Deals Affected	Unique CIDs	Verifier
f3simkqmjbjnbpifr3pbtdmcfjz35sisrehkq3gcm wn7ghtussajcw6wiypzzprxdvt5pj6y2dtrxjpv6 tz2q	Blockchain World(BCW)	126.62 TiB	1,993	LDN v3 multisig

1. To manually trigger this report, add a comment with text `checker:manualTrigger` ↗

- Re-pointed CID Checker on Jun 20, 2023, for the CID Sharing of 126.65TiB

<https://github.com/filecoin-project/filecoin-plus-large-datasets/issues/1038#issuecomment-1597926225>

filplus-checker-app bot commented on Jun 20

DataCap and CID Checker Report Summary^[1]

Retrieval Statistics

- Overall Graphsync retrieval success rate: 61.05%
- Overall HTTP retrieval success rate: 0.00%
- Overall Bitswap retrieval success rate: 0.00%

Storage Provider Distribution

✓ Storage provider distribution looks healthy.

Deal Data Replication

⚠️ 82.45% of deals are for data replicated across less than 4 storage providers.

Deal Data Shared with other Clients^[2]

⚠️ CID sharing has been observed. (Top 3)

- 126.65 TiB - f3simkqmjbjnbpifr3pbtdmcfjz35sisrehkq3gcm
wn7ghtussajcw6wiypzzprxdvt5pj6y2dtrxjpv6
tz2q - Blockchain World(BCW)

Full report

Click [here](#) to view the CID Checker report.
Click [here](#) to view the Retrieval report.